=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10699610

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 10:34:13

## **Inventor Information for 10/699610**

Inventor Name	City	State/Country
SCHMITT, JOSEPH M.	ANDOVER	MASSACHUSETTS
DEBRECZENY, MARTIN	DANVILLE	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent-Info	Continuity Data Foreign Data
Search Another: Application#	Search or 1	Patent# Search
PCT //	Search or PG	PUBS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060084864 A1	20060420	Device and method for monitoring body fluid and electrolyte disorders	600/431		Schmitt; Joseph M. et al.
US 20060020181 A1	20060126	Device and method for monitoring body fluid and electrolyte disorders	600/310		Schmitt; Joseph M.
US 20050228253 A1	20051013	Photoplethysmography with a spatially homogenous multicolor source	600/407		Debreczeny, Martin
US 20050203357 A1	20050915	Pulse oximetry motion artifact rejection using near infrared absorption by water	600/323	600/500	Debreczeny, Martin et al.
US 20050201662 A1	20050915	Scanning miniature optical probes with optical distortion correction and rotational control	385/12		Petersen, Christopher L. et al.
US 20040230106 A1	20041118	Device and method for monitoring body fluid and electrolyte disorders	600/310		Schmitt, Joseph M. et al.
US 20040017961 A1	20040129	Scanning miniature optical probes with optical distortion correction and rotational control	385/12	385/123	Petersen, Christopher L. et al.
US 20030220548 A1	20031127	Device and method for monitoring body fluid and electrolyte disorders	600/310	600/476	Schmitt, Joseph M.
US 20020188204 A1	20021212	Fiber optic endoscopic gastrointestinal probe	600/478	356/479; 600/116; 600/476	McNamara, Edward I. et al.
US 20020165439 A1	20021107	Method and apparatus for improving the accuracy of noninvasive hematocrit measurements	600/309	600/320	Schmitt, Joseph M.
US 20020163622 A1	20021107	Apparatus and method for selective data collection and signal to noise ratio enhancement	351/212		Magnin, Paul et al.

-		using optical coherence tomography			
US 20020161287 A1	20021031	Device and method for monitoring body fluid and electrolyte disorders	600/310		Schmitt, Joseph M.
US 20020131049 A1	20020919	Broadband light source system and method thereof	356/479	356/497	Schmitt, Joseph M.
US 6893049 B1	20050517	Crazy stud poker	273/292	273/274; 273/309	Schmitt; Joseph J.
US 6891984 B2	20050510	Scanning miniature optical probes with optical distortion correction and rotational control	385/12	385/117; 600/137; 600/342; 600/478	Petersen; Christopher L. et al.
US 6879851 B2	20050412	Fiber optic endoscopic gastrointestinal probe	600/407	600/478	McNamara; Edward I. et al.
US 6606509 B2	20030812	Method and apparatus for improving the accuracy of noninvasive hematocrit measurements	600/310	600/322; 600/368	Schmitt; Joseph M.
US 6591122 B2	20030708	Device and method for monitoring body fluid and electrolyte disorders	600/310		Schmitt; Joseph M.
US 6573991 B1	20030603	Self-compensating radiation sensor with wide dynamic range	356/336	356/337; 356/338; 356/342; 356/343	Debreczeny; Martin Paul et al.
US 6570659 B2	20030527	Broadband light source system and method and light source combiner	356/479	356/497	Schmitt; Joseph M.
US 6552796 B2	20030422	Apparatus and method for selective data collection and signal to noise ratio enhancement using optical coherence tomography	356/450		Magnin; Paul et al.
US 6477934 B1	20021112	Apparatus for protecting against the effect of land mine	89/36.08	296/187.05; 296/190.07	Bruhn; Peter et al.
US 6193072 B1	20010227	Sifting machine with axial removal of screen,	209/286	209/240; 209/262;	Link; Otmar et al.

.

	<u> </u>			000/060	
		rotor, worm conveyor		209/263;	
		and drives for cleaning		209/284;	
		and maintenance		209/285	
US 5863982	19990126	Quaternized teriary	524/801	210/734;	Huang; Sun
Α		aminomethyl		524/284;	Yi et al.
		acrylamide polymer		524/300;	
		microemulsions with		524/555;	
		improved performance		524/922;	
		<b>F</b>		528/486	
US 5675850	19971014	Apparatus and method	5/630	128/845;	Schmitt;
A	199/1014	for relieving lumbar	2,020	5/652	Joseph J.
A		pain		3,032	Joseph V.
110 5 (70 (15	19970923		528/486	210/734;	Huang; Sun
US 5670615	199/0923	Quaternized tertiary	320/400	210/734,	Yi et al.
Α		aminomethyl		1	II Ct al.
		acrylamide polymer		524/521;	
		microemulsions with		524/555;	
		improved performance		524/922;	
				528/492	
US 5627260	19970506	Quaternized tertiary	528/486	210/734;	Huang; Sun
Α		aminomethyl		524/555;	Y. et al.
		acrylamide polymer		528/487	
		microemulsions with			
		improved performance			
US 5416582	19950516	Method and apparatus	356/484	600/407;	Knutson; Jay
A		for localization and		600/476	R. et al.
		spectroscopy of objects	ł		,
		using optical frequency			
		modulation of diffusion			
		waves			
US 5320711	19940614	Emulsified mannich	162/168.2	162/166;	Dauplaise;
A	17740011	acrylamide polymers		162/168.3	David L. et
A		acrylamide polymers		102,100.5	al.
TIG 5102270	19920623	Blowout system for	114/319	124/73;	Woidich;
US 5123370	19920023		114/317	124/75	Richard et al.
Α		ejection and discharge		124/73	Richard et al.
	1001000	tubes of submarines	505/202	522/222	Doupleige
US 5041503	19910820	Micro-emulsified	525/383	523/223;	Dauplaise;
A		glyoxalated acrylamide		524/829;	David L. et
		polymers		525/328.4;	al.
				525/329.4;	
				525/379;	
				525/385;	
				525/386;	
				526/306	
US 5040539	19910820	Pulse oximeter for	600/340	600/476	Schmitt;
A		diagnosis of dental pulp		1	Joseph M. et
-		pathology			al.
		paniology			

US 5037863	19910806	Emulsified	523/223	524/827;	Kozakiewicz;
A		functionalized polymers		524/829;	Joseph J. et
				524/831;	al.
				525/328.4;	
				525/329.4;	
				525/379;	
				526/306	
US 4954538	19900904	Micro-emulsified	523/223	524/829;	Dauplaise;
A		glyoxalated acrylamide		524/831;	David L. et
		polymers		525/328.4;	al.
				525/329.4;	
				525/379;	
		•		526/306	1
US 4768212	19880830	Liquid-cooled x-	378/141	313/36;	Appelt;
A		radiator having a		378/130;	Guenther et
		circulation cooling	•	378/142;	al.
		system	ļ	378/200	
US 4555367	19851126	Purification of	558/463		Schmitt;
A		acrylonitrile	!		Joseph M.
US 4536326	19850820	Treatment of	252/400.4	526/303.1;	Schmitt;
A		acrylamide and related	İ	526/317.1;	Joseph M.
		compounds		526/77;	`
				562/598;	
				564/204	
US 4527502	19850709	Expelling mechanism	114/319	114/238;	Schmitt;
A		for discharge tubes and		251/54;	Josef
		drain tubes of		92/9	
		submarines			
US 4485669	19841204	Device for determining	73/167	73/168;	Schmitt;
A		the timely delivery of		73/432.1;	Josef
		compressed gas from		73/865.9	
		compressed-gas			
		containers			
US 4469654	19840904	EDM Electrodes	264/618	264/105;	Haskett;
A				419/11;	Thomas E. et
				501/87;	al.
				501/88	
US 4439332	19840327	Stable emulsion	507/225	166/275;	Frank; Simon
A		copolymers of		507/262;	et al.
		acrylamide and		507/937;	•
		ammonium acrylate for		523/336;	
		use in enhanced oil		524/340	
		recovery			
US 4410706	19831018	Preparation of 2-	548/335.1	548/343.5	Rothenberg;
A		vinylimidazoles by			Alan S. et al.
		dehydrogenation of 2-			

		ethylimidazoles and 2-			
		ethylimidazolines			
US 4373127 A	19830208	EDM Electrodes	219/69.15	219/119; 219/146.21; 29/880; 445/51	Haskett; Thomas E. et al.
US 4242469 A	19801230	Controlling grafted elastomers in blends with resinous copolymers	525/71	524/458; 525/63; 525/66; 525/72; 525/76; 525/80; 525/84; 525/86; 525/87	Schmitt; Joseph M. et al.
US 4228256 A	19801014	Transparent blends of resinous copolymers and grafted elastomers	524/533	524/529; 524/535; 525/243; 525/244; 525/257; 525/265; 525/302; 525/305; 525/316; 525/316; 525/416; 525/455; 525/479; 525/535; 525/83	Schmitt; Joseph M.
US 4106905 A	19780815	Process for providing insulating covers	422/41	164/122.1; 164/122.2; 164/123; 165/186; 266/120; 422/42; 422/43; 428/402	Schmitt; Joseph J. et al.
US 4022736 A	19770510	Freeze-thaw stable, self-inverting, water-in- oil emulsion	523/337	524/114; 524/376	Schmitt; Joseph Michael
US 4022731 A	19770510	Freeze-thaw stable, self-inverting, water-in- oil emulsion	523/336	524/166; 524/340; 524/602	Schmitt; Joseph Michael
US 3935437 A	19760127	Signal processor	708/311	324/76.28; 324/76.29;	Schmitt; Joseph W. et

				324/77.11; 327/557; 702/190; 702/76	al.
US 3920978 A	19751118	Spectrum analyzer	708/405	702/77	Schmitt; Joseph W. e
US 3778606 A	19731211	CONTINUOUSLY UPDATING FOURIER COEFFICIENTS EVERY SAMPLING INTERVAL	708/403	324/76.21; 324/76.35; 708/405	Schmitt; Joseph W. e al.
US 3758870 A	19730911	DIGITAL DEMODULATOR	329/310	327/2; 327/50; 375/327; 375/328; 375/330	Schmitt; Joseph W. e al.
US 3716843 A	19730213	MODULAR SIGNAL PROCESSOR	327/141	327/291; 327/295; 713/500	Schmitt; Joseph W. e al.
US 3700754 A	19721024	COMPOSITIONS OF POLYMERS OF METHYL METHACRYLATE AND POLYMERS OF ETHYLENE	525/309	524/343; 524/524; 524/91; 525/276; 525/288; 525/295; 525/296; 525/301; 525/302; 525/306; 525/80; 525/85	Schmitt; Joseph Michael et a
US 3679239 A	19720725	COMPRESSION COUPLING FOR PLASTIC PIPE	285/148.22	285/249; 285/331; 285/341; 285/348	Schmitt; Joseph R.
US 3604911 A	19710914	SERIAL-PARALLEL DIGITAL CORRELATOR	708/422	327/107; 375/343	Schmitt; Joseph W.
US 3551478 A	19701229	BASIC PHENOXY ACETAMIDES [TEXT AVAILABLE IN USOCR DATABASE]	560/36	544/159; 544/165; 544/167; 546/233; 546/234; 560/13;	SCHMITT JOSEF et al

.

				560/21; 560/45	
US 3551412 A	19701229	5-SUBSTITUTED BENZODIAZEPINES [TEXT AVAILABLE IN USOCR DATABASE]	540/504	514/916; 514/960	SCHMITT JOSEF
US 3524906 A	19700818	TRANSPARENT AND WEATHERABLE POLYMER BLENDS OF ACRYLATE POLYMERS AND POLYVINYLIDENE FLUORIDE [TEXT AVAILABLE IN USOCR DATABASE]	525/199	428/142; 428/421; 428/514	MILLER CHARLES HARTLEY JR et al.
US 3516988 A	19700623	1,4 BENZODIAZEPINE-2- ONES HAVING A CARBOXYLIC ACID ESTER OR AMIDE GROUP IN THE 3- POSITION [TEXT AVAILABLE IN USOCR DATABASE]	540/510	540/504; 540/513; 549/491; 549/496; 549/74; 549/77; 560/21; 560/22; 560/35; 562/440; 564/273	SCHMITT JOSEF
US 3497625 A	19700224	DIGITAL MODULATION AND DEMODULATION IN A COMMUNICATION SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	370/484	329/311; 332/100; 332/103; 332/144; 332/151; 375/261; 375/269; 375/272; 375/279	OXLEY VINCENT C et al.
US 3493550 A	19700203	PLASTICIZED ASSOCIATED POLYMERS [TEXT AVAILABLE IN USOCR DATABASE]	525/330.2	524/141; 524/143; 524/297; 524/314; 525/329.3; 525/329.6; 525/367; 525/368; 525/369;	SCHMITT JOSEPH MICHAEL et al.

				505/051	
				525/371;	
				525/372;	
				525/373	
US 3459834	19690805	TRANSPARENT	525/199		SCHMITT
A		MOLDING			JOSEPH
• •		COMPOSITIONS			MICHAEL
		COMPRISING			
		METHACRYLATE			
		POLYMERS			
		BLENDED WITH A			
		MINOR AMOUNT OF			
•		POLY(VINYLIDENE			
		FLUORIDE) [TEXT			
		AVAILABLE IN			
		USOCR DATABASE]			
US 3445544	19690520	RUBBER-	525/64	525/187;	SCHMITT
Α		REINFORCED		525/84	JOSEPH
		ACRYLATE RESIN			MICHAEL
		CONTAINING			
		POLYMERIC			
		EPICHLOROHYDRIN			
		[TEXT AVAILABLE			
		IN USOCR			
		DATABASE]			
US 3437731	19690408	METHOD OF	514/651	562/595;	SCHMITT
	19090408	RELIEVING	31 1/031	564/276;	JOSEF et al.
Α		EXAGGERATED		564/353	JOSEI CUII.
		UTERINE		304/333	
:		CONTRACTIONS			
		1			
		[TEXT AVAILABLE			
		IN USOCR			
		DATABASE]		5 40 /50 4	COLD CITY
US 3426014	19690204	BENZODIAZEPINE	540/511	540/504	SCHMITT
A		COMPOUNDS [TEXT			JOSEF
		AVAILABLE IN			
		USOCR DATABASE]			
US 3424747	19690128	AMINO-STEROL	540/97	540/100;	PANOUSE
A		COMPOUNDS AND		552/521	JACQUES J
		PRODUCTION			et al.
1		THEREOF [TEXT			
		AVAILABLE IN			
		USOCR DATABASE]			
US 3252950	19660524	2-stage polymerization	526/65	159/2.2;	SCHMITT
A	17500324	process for methyl		526/217;	JOSEPH M
\ \frac{\tau}{\tau}		methacrylate [TEXT]		526/217;	et al.
		AVAILABLE IN		526/224;	""
		AVAILADLE IN	J	3201224,	

		USOCR DATABASE]		526/227; 526/329; 526/329.3; 526/329.7; 526/67; 526/73; 526/88; 526/918;	
US 3086961 A	19630423	Water-soluble dibasic acid- polyalkylenepolyamine- alkylene glycol crosslinked polymer [TEXT AVAILABLE IN USOCR DATABASE]	525/423	528/501 162/164.6; 525/425; 525/430; 525/434; 525/533; 525/926; 528/289; 528/297	HOUSE RONALD R et al.
US 2986744 A	19610606	Combined water closet and flush tank [TEXT AVAILABLE IN USOCR DATABASE]	4/398	4/417	SCHMITT JOSEPH R et al.
US 2578208 A	19511211	Aerating mixing spoon [TEXT AVAILABLE IN USOCR DATABASE]	416/70R	30/324; D7/688	SCHMITT JOSEPH J
US 2334652 A	19431116	Process and preparation for heat treating of steel [TEXT AVAILABLE IN USOCR DATABASE]	148/235	148/30	SCHMITT JOSEPH H
US 2205698 A	19400625	Safety match package [TEXT AVAILABLE IN USOCR DATABASE]	206/112		SCHMITT JOSEPH I
US 2150786 A	19390314	Method of protecting alkali cyanides [TEXT AVAILABLE IN USOCR DATABASE]	423/274	252/382; 423/371; 427/220; 428/403	SCHMITT JOSEPH H
US 1802280 A	19310421	Seat frame [TEXT AVAILABLE IN USOCR DATABASE]	297/16.1	5/193; 52/800.11	SCHMITT JOSEPH J
US 1800107 A	19310407	Folding chair [TEXT AVAILABLE IN USOCR DATABASE]	297/57		SCHMITT JOSEPH J
US 1755026 A	19300415	Rotary drive mechanism [TEXT	74/324		SCHMITT JOSEPH J

ſ	AVAILABLE IN		
	USOCR DATABASE		

.

•